ABSTRACT

A new and distinct variety of rose plant of the shrub class particularly well suited for growing as an attractive ornamentation to the landscape is disclosed. The plant is characterized by its numerous, attractive soft pink blossoms, whose attractive appearance is retained on aging; its bright orange stamens, which contrast attractively with soft pink of the petals; its upright, dense, and compact growth habit; its attractive dark green foliage; and its excellent disease resistance.

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